

1 February 2006

Mr. Larry Johnson, Environmental Engineer New Mexico Oil Conservation Division 1625 North French Drive Hobbs, New Mexico 88240



## Re: Initial C-141 Duke Energy C-23-10 Line – Leak #2 – Reference #130044 UL-B, Section 13, Township 20 South, Range 35 East Latitude N 32° 34' 45.67" and Longitude W 103° 24' 28.94"

Dear Mr. Johnson:

Environmental Plus, Inc. (EPI), on behalf of Ms. Lynn Ward, Duke Energy Field Services (DEFS), submits the attached New Mexico Oil Conservation Division (NMOCD) form C-141 for the above-referenced leak site, located on land owned by Aline Sims.

The site is located approximately 18 miles southwest of Hobbs, New Mexico (reference *Figure 1*). Information obtained from the New Mexico Office of the State Engineer's website and a United States Geological Survey (USGS) database indicates that there are no water supply wells within a 1,000-foot radius of the release site. However, there are two water supply well located within a 1.0-mile radius of the release site (reference *Figure 2*). Groundwater level data indicates an average depth to water of approximately 34 feet below ground surface (reference *Table 1*). The attached site information and metrics form ranks the site in accordance with the <u>NMOCD Guidelines for Remediation of Leaks, Spills and Releases (August 13, 1993)</u>.

An unknown amount of natural gas was released as the result of the structural integrity of the pipeline failing as the pressure was increased on the line, with no amount recovered.

ke -229153 ticility - FPAC 0603735434 incident - n PAC 0603735583 ication-pPAC06037135769 2100 WEST AVE. O P.O. Box 1558 TELEPHONE 505+394+3481

Duke Energy. Field Services

Should you have any questions or concerns please feel free to contact me at (505) 394-3481 or via e-

mail at iolness@envplus.net or Ms. Lynn Ward at (432) 620-4207 or via e-mail at lcward@duke-

energy.com. All official communication should be addressed to:

Ms. Lynn Ward Duke Energy Field Services 10 Desta Drive, Suite 400-W Midland, TX 79705

Sincerely,

ENVIRONMENTAL PLUS, INC.

Iain Olness, P.G. Hydrogeologist

cc: Lynn Ward, Duke Energy Field Services, Midland, TX Polo Rendon, Duke Energy Field Services, Hobbs, NM Steve Weathers, Duke Energy Field Services – Denver, CO Aline Sims, Landowner File



-10 Line 130044 e Energ d Servici



-10 Line 130044



## TABLE 1

## <u>Well Data</u>

## Duke Energy - C-23-10 Line #2 (Ref. # 130044)

Well Number	Diversion <sup>A</sup>	Owner	Use	Jse Twsp		Sec q q q	Latitude	Longitude	Date Measured	Surrace	Depth to Water (ft bgs)
L 02420	3	MORAN DRILLING CO.	PRO	20S	36E	18 1 2	N32° 34' 36.14"	W103° 23' 50.87"	25-Nov-53	3,642	34
L 02420 APPRO				20S	36E	18 1 2	N32° 34' 36.14"	W103° 23' 50.87"	25-Nov-53	3,642	34

<sup>B</sup> = Elevation interpolated from USGS topographical map based on referenced location.

PRO = 72-12-1 Prospecting or development of natural resource

quarters are 1=NW, 2=NE, 3=SW, 4=SE; quarters are biggest to smallest

Shaded area indicates wells not shown in Figure 2

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Photograph #1-Looking west at the release area.

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		Incident Date:	NMOCD Notifi							
	ke Energy Id Services	Unknown	13 January 2006							
Informat	ion and Metrics									
Site: C-23-10 L			Reference : #130044							
Company: Duke Energy Field Services										
Street Address: 10 Desta Drive, Suite 400-W										
Mailing Address:										
City, State, Zip: Midland, TX 79705										
Representative: Lynn Ward										
Representative Telephone: (432) 620-4207										
Telephone:	·		<u> </u>							
Fluid volume r	eleased (bbls): unknown	Recov	vered (bbls): none							
		OCD verbally within 24 hrs and oplies to unauthorized releases >		hin 15 days.						
		thin 15 days (Also applies to un	authorized releases of 5	0-500 mcf Natural Gas)						
A /	Pit (LSP) Name: C-23-1									
	mination: Natural Gas P	· · · · · · · · · · · · · · · · · · ·	······							
	e., BLM, ST, Fee, Other	:: Aline Sims								
	is: 10 feet by 90 feet									
LSP Area: ~90										
	ference Point (RP):									
	ice and direction from R	KP:								
Latitude: N 32	° 34' 45.67"									
Longitude: W	103° 24' 28.94"									
<b>Elevation</b> abov	e mean sea level: 3,644	feet								
Feet from Nort	h Section Line:									
Feet from Wes	t Section Line:									
<b>Location- Unit</b>	or 1/41/4: NW1/4 of the NI	E <sup>1</sup> /4 Unit Lett	er: B							
Location-Secti	on: 13									
Location- Tow	nship: T20S									
Location- Range: R35E										
	ge: R35E									
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Surface water   Domestic water Agricultural w Public water su Depth from lan Depth of conta Depth to groun 1. G If Depth to GW If Depth to GW	body within 1000 ' radiu r wells within 1000' radi ater wells within 1000' r ipply wells within 1000' ad surface to groundwate mination (DC): unknow dwater (DG - DC = DtC roundwater <50 feet: 20 points 50 to 99 feet: 10 points >100 feet: 0 points +3) = 20 Total Si >19	ius of site: none radius of site: none radius of site: none er (DG): ~34 feet GW): ~34 feet 2. Wellhead Protect If <1000' from water source private domestic water source	, or;<200' from	0 horizontal feet: 20 points -1000 horizontal feet: 10 points 00 horizontal feet: 0 points 0-9						

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1625 N. French Dr., Hobbs, NM 88240					New Mexico		Form C-141 Revised October 10, 2003				
1301 W. Grand A	Energy Mineral 301 W. Grand Avenue, Artesia, NM 88210							Submit	· · · · · · ,		
1000 Rio Brazos	1000 Rio Brazos Road, Aztec, NM 87410					vation Divisi		Distri	Submit 2 Copies to appropriate District Office in accordance		
1000 G. G. E. L. C. M. 97505						St. Francis I	Jr.		with Rule 116 on back side of form		
<b></b>					e, NM 87505						
Release Notification and Corrective Action											
			1	OPERAT							
				ield Services		Contact: Lynn Ward					
Address: 1 Facility N					Felephone No.: (432) 620-4207     Facility Type: Natural Cas Pipeline						
Facility Name: C-23-10 Line – Leak #2 Facility Type: Natural Gas Pipeline											
Surface O	wner: A	line Sims		Mineral (	Jwn	ner: Lease No.:					
	LOCATION OF RELEASE										
Unit Letter B			Range 35E	· • •		rth/South Line Feet from the		East/West Li	ine County Lea		
D	13	205	356						Lea		
		Lati	itude: 1	N 32° 34' 45.6′	7" T.	ongitude: W	7 103° 24' 28 9	)4"			
		Dut	<u>1</u>			-	105 21 20.5	<u> </u>			
Type of Relea	se. Natura	<u>Gas</u>		NATUR	EOI	F RELEASE	lease: unknown	Volume R	Volume Recovered: none		
Source of Rel				······			r of Occurrence:		Date and Hour of Discovery:		
Was Immedia	te Notice (	Tivon?				unknown If YES, To W	hom?	January 13	anuary 13, 2006		
	att motice v		Yes 🗌	No 🔲 Not Requ	iired						
By Whom? L						Date and Hour: January 13, 2006 @ 11:59 A.M.					
Was a Water	course Rea		Yes 🖂 🛛	No		If YES, Volume Impacting the Watercourse: Not Applicable					
If a Water (0)	Irce was In			y.* Not Applicable							
				ion Taken.* An un ressure was increas					of the structural The line was shut in		
and is schedul	ed to be rep	placed.	-								
<b>Describe Are</b> of the site will	a Affected	and Cleanup	Action T	aken.* Approxima	tely 9	00 square-feet of	surface area was i	mpacted by the	release. Remediation		
I hereby certif	y that the ir	formation giv	en above	is true and complet					ant to NMOCD rules		
				rt and/or file certain acceptance of a C-1					releases which may		
operator of lia	bility shoul	d their operati	ons have t	failed to adequately	/ inve	stigate and remed	liate contamination	n that pose a thr	eat to ground water,		
surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.											
	Tor compriance with any other rederat, state, or local taws and/or regulated						OIL CONSERVATION DIVISION				
Signature: Junn Gward											
					-	Approved by District Supervisor:					
Printed Name: Lynn Ward							• • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·		
Title: Environmental Specialist-Western Division						Approval Date:		Expiration	Date:		
E-mail Address: lcward@duke-energy.com						Conditions of A	pproval:		Attached		
Date: 2/2/06 Phone: (432) 620-4207											
* Attach Ad							· · · · ·		¥ <u></u>		
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